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Application Number	10/800471
Filing Date	March 15, 2004
First Named Inventor	Warren M. Ewert
Art Unit	N/A
Examiner Name	Not Yet Assigned
Attorney Docket Number	60605-33890USPT

	ENCLOSURES (Check all that ap	pply)					
Fee Transmittal Form	Drawing(s)	After Allowance communication to Technology Center (TC)					
Fee Attached	Licensing-related Papers	Appeal Communication to Board of Appeals and Interferences					
Amendment/Reply	Petition	Appeal Communication to TC (Appeal Notice, Brief, Reply Brief)					
After Final	Petition to Convert to a Provisional Application	Proprietary Information					
Affidavits/declaration(s)	Power of Attorney, Revocation Change of Correspondence Address	Status Letter					
Extension of Time Request	Terminal Disclaimer	Other Enclosure(s) (please identify below):					
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Docket No.: 60605-33890USPT

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Warren M. Ewert et al.

Application No.: 10/800471

Confirmation No.:

Filed: March 15, 2004

Art Unit: N/A

For:

PROCESS TO DECREASE OR ELIMINATE

Examiner: Not Yet Assigned

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INFORMATION DISCLOSURE STATEMENT (IDS)

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Dear Sir:

Pursuant to 37 CFR 1.56, 1.97 and 1.98, the attention of the Patent and Trademark Office is hereby directed to the references listed on the attached PTO/SB/08. It is respectfully requested that the information be expressly considered during the prosecution of this application, and that the references be made of record therein and appear among the "References Cited" on any patent to issue therefrom.

This Information Disclosure Statement is filed within three months of the U.S. filing date (37 CFR 1.97(b)(1)).

The non-English language references are listed in the following table. We've also provided the English language translation of the portion that caused each reference to be submitted. This information can be found in a separate table attached herewith.

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In accordance with 37 CFR 1.97(g), the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made or that no other material information as defined in 37 CFR 1.56(a) exists. In accordance with 37 CFR 1.97(h), the filing of this Information Disclosure statement shall not be construed to be an admission that any patent, publication or other information referred to therein is "prior art" for this invention unless specifically designated as such.

It is submitted that the Information Disclosure Statement is in compliance with 37 CFR 1.98 and the Examiner is respectfully requested to consider the listed references.

The Director is hereby authorized to charge any deficiency in the fees filed, asserted to be filed or which should have been filed herewith (or with any paper hereafter filed in this application by this firm) to our Deposit Account No. 10-0447, under Order No. 60605-33890USPT.

Application No.: 10/800471 Docket No.: 60605-33890USPT

Dated: June 15, 2004

Respectfully submitted,

Robert L. Abdon, Ph.D.

Registration No.: 50,996

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Sheet 1 of 4

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Substitute for form 1449A/B/PTO				Complete if Known		
				Application Number	10/800471	
l IN	NFORMATIC	ON DISC	CLOSURE	Filing Date	March 15, 2004	
S	STATEMENT BY APPLICANT			First Named Inventor	Warren M. Ewert	
				Art Unit	N/A	
	(Use as many sheets as necessary)			Examiner Name	Not Yet Assigned	
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	BD	EP-537609-A2	04-21-1993	Feng-jung Wu				
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	BF	JP-08183747-A2	07-16-1996	Tamura et al.		П		
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	ВН	JP-02102710-A	04-09-2002	Yoshida et al.		П		
	ВІ	JP-02066329-A	03-05-2002	Yoshida et al.				
	BJ	JP-07215896-A2	08-15-1995	Sato et al.		П		
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Examiner	Date	
Signature	Considered	

PTO/SB/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
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Sub	Substitute for form 1449A/B/PTO			Complete if Known		
				Application Number	10/800471	
11	IFORMATIC	ON DISC	CLOSURE	Filing Date	March 15, 2004	
S	STATEMENT BY APPLICANT			First Named Inventor	Warren M. Ewert	
				Art Unit	N/A	
	(Use as many sheets as necessary)			Examiner Name	Not Yet Assigned	
Sheet	3	of	4	Attorney Docket Number	60605-33890USPT	

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BR	JP-07118175-A2		Kawashima et al.	+
BS	JP-07118324-A2		Kawashima et al.	+
ВТ	JP-07118325-A2		Kawashima et al.	+
BU	JP-07118326-A2		Kawashima et al.	+
BV	JP-07149671-A2		Kawashima et al.	+
BW	JP-07149672-A2		Kawashima et al.	+
	JP-07149673-A2		Kawashima et al.	+
BY	JP-07149674-A2		Kawashima et al.	+-
BZ	JP-07149675-A2		Kawashima et al.	╁
BA1	JP-07149676-A2		Kawashima et al.	+
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Examiner	Date	
Signature	Considered	

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Sub	estitute for form 1449A/B/PT	0			Complete if Known
				Application Number	10/800471
11	NFORMATION	I DI	SCLOSURE	Filing Date	March 15, 2004
S	TATEMENT B	3Y /	APPLICANT	First Named Inventor	Warren M. Ewert
				Art Unit	N/A
	(Use as many she	eets as	necessary)	Examiner Name	Not Yet Assigned
Sheet	4	of	4	Attorney Docket Number	60605-33890USPT

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BP2	JP-09194524-A2	07-29-1997	Okuri et al.
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BT2	JP-08325317-A2	12-10-1996	Okuri et al.
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BV2	JP-08325319-A2	12-10-1996	Okuri et al.
BW2	WO-0204119-A1	01-17-2002	Duncan Frank Wass
BX2	WO-9415940-A1	07-21-1994	Satou et al.
BY2	WO-02/066404-A1	08-29-2002	Deckers et al.
BZ2	WO-01/68572-A1	09-20-2001	Santi et al.
BA3	WO-01/38270-A1	05-31-2001	Dixon et al.
BB3	WO-01/83447-A2	11-08-2001	Dixon et al.
BC3	WO-02/083306-A2	10-24-2002	Grove et al.
BD3	WO-02/066405-A1	08-29-2002	Deckers et al.

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		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²

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Examiner	Date	
Signature	Considered	

Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.

Patent #	Filing Date	Issue Date	Inventors	Abstract	Foreign Equivalents
JP 07010780 A2	23-Jun-93	13-Jan-95	Tamura; Mitsuhisa; Ito, Yoshiaki; Uchida, Kenshi	Preparation of olefins with terminal double bond by trimerization of alkenes	
JP 08183747 A2	08-Jun-95	16-Jul-96	Tamura, Mitsuhisa; Uchida, Kenshi; Iwanaga, Kiyoshi; Ito, Yoshiaki	Process for 1-hexene manufacture	EP 699648 A1 EP 699648 B1 R: BE, DE, FR, GB, IT, NL CA 2156789 AA CN 1128745 A CN 1057991 B
JP 08333407	08-Jun-95	17-Dec-96	Iwanaga, Seiji; Tamura, Mitsuhisa; Shiraishi, Hiroyuki; Imai, Akio	Manufacture of linear low-density polyethylene. Insitu type process.	
JP 02102710	29-Sep-00	09-Apr-02	Yoshida, Osamu; Okada, Kyusoku; Yamamoto, Toshihide; Sakae, Itaru	Trimerization catalyst of ethylene and uses of this catalyst trimerization method. Effect of pressure on tris(3,5-dimethyl-1-pyrazolyl)methane chromium(III) chloride catalyst system.	
JP 02066329 A	28-Aug-00	05-Mar-02	Yoshida, Osamu; Sakae, Itaru; Okada, Kyusoku; Yamamoto, Toshihide	Trimerization catalyst of ethylene and uses of this catalyst trimerization method. Effect of amine additives on tris(3,5-dimethyl-1-pyrazolyl)methane chromium(III) chloride catalyst system at low pressure.	

Foreign	ns Equivalents																							
#	Claims																							
Abstract		Manufacture of alpha-olefin	oligomers. 1,2 dimethoxyethane and	Al tert-butoxide used as catalyst	components.	Catalyst for trimerization of	ethylene and its preparation. The	catalyst giving 1-hexene with high	selectivity contains Cr compound,	pyrrole derivative, Al alkyl, and	accelerator at a mole ratio of,	preferably, 1:2-6:50-200:1-30. The	accelerator has a chemical formula of	The accelerator is, preferably, o-	trichloromethylflurobenzene, o-	trhfluoromethylchlorobenzene, o-	trichloromethylchlorobenzene, o-	trifluromethylfluorobenzene, III. The	catalyst is prepared by mixing Cr	compound and accelerator, and	introducing the mixture to a heptane	solution containing pyrrole derivative	and Al alkyl under the conditions of	trimerization of ethylene.
Inventors		Sato, Haruhito;	Suzuik, shintaro			Li, Dagang; Du,	Xiangdong; Li,	Tonglin																
Issue Date		15-Aug-95				21-Jun-00																		
Filing	Date	04-Feb-94				09-Oct-99							8											
Patent #		JP 07215896 A2				CN 1256968 A																		

				ť.
oligomers. Tris pentafluorophenylboron used.	Aoshima, Noriyuki	20~Jun-95	07-Dec-93	JP 07157512 A2
Catalyst compositions for manufacture of alpha-olefin	Urata: Hisao: Oshiki, Toshuki:	67-157-21	ce-vovi-oc	JP 0/ 1436// AL
Manufacture of 1-Hexene. High boiling solvent, degas and separate burned of the burned of the separate	Kawashima, Riichiro; Nakamura, Hirofumi	13_ lin_95	30 Nov 93	ID 07149677 A9
byproduct polymers on reactor walls.	Hirofumi	13~Jun-95	30-Nov-93	JP 07149676 A2
selectivity. Cr and Al not contacted before ethylene. Manufacture of alpha-olefin oligomers with reduced adhesion of	Shinji Kawashima, Riichiro; Nakamura,	13-Jun-95	30-Nov-93	JP 07149675 A2
Manufacture of alpha-olefin oligomers with high yield and	Rawasnima, Kilcniro; Nakamura, Hirofumi; Katsuki, Shunji; Iwade,			
alkali used to remove catalyst.	Takeshi	13-Jun-95	30-Nov-93	JP 07149674 A2
Manufacture of highly purified alpha-olefin oligomers. Acid and	Kawashima, Riichiro; Nakamura, Hirofumi: Kafsuki, Shunii: Okano.			
distillation and rest recycled to reactor.	Hirofumi; Iwade, Shinji	13~Jun-95	30-Nov-93	JP 07149673 A2
Manufacture of alpha-otelin oligomers with recycle of liquid medium containing chromium catalyst. Oligomers separated by	Kawashima, Riichiro; Nakamura,			
Manufacture of 1-Hexene. Recycled solvent.	Hirofumi; Katsuki, Shunji	13~Jun-95	30-Nov-93	JP 07149672 A2
byproduct polymers	Hirofumi Kawashima Riichiro: Nakamira	13-Jun-95	30-Nov-93	JP 07149671 A2
Manufacture of alpha-olefin oligomers. Centrifuging to remove	Kawashima, Riichiro; Nakamura,			
weight polyethylene. Hexene catalyst for polymerization.	Hirofumi; Iwade, Shinji	09-May-95	26-Oct-93	JP 07118326 A2
Weignt polyetriylene. Rexene catalyst for polymerization. Manufacture of granular or powdered ultra-high-molecular-	Kawashima, Riichiro; Nakamura,	US-IVIAY-35	26-UCI-93	JP 0/118325 A2
Manufacture of granular or powdered ultra-high-molecular-	Kawashima, Riichiro; Nakamura,		0	
weight polyethylene. Hexene catalyst for polymerization.	Hirofumi; Katsuki, Shunji	09-May-95	26-Oct-93	JP 07118324 A2
for recycle as solvents.	Hirofumi Kanachima Bijahira: Nakamura	09-May-95	26-Oct-93	JP 07118175 A2
Oligomeriatin of alpha-olefins with hydrogenation of part of oligomers	Kawashima, Riichiro; Nakamura,			
Oligomerization of alpha-olefins. Use of pyrrole.	Kawasnima, Kilcniro; Nakamura, Hirofumi; Iwade, Shinji	09-May-95	26-Oct-93	JP 07118174 A2
Pyrrole used polymer removed by filtration.	Hirofumi	09-May-95	26-Oct-93	JP 07118328 A2
Preparation of low-molecular weight alpha-olefin polymers.	Kawashima, Riichiro; Nakamura,			
Preparation of low-molecular weight alpha-olefin polymers. Oligomers obtained without melting byproduct polymer.	Kawashima, Riichiro; Nakamura, Hirofumi; Iwade, Shinji	09-May-95	26-Oct-93	JP 07118327 A2
Pyrrole provides high C4-C8 product composition.	Hirofumi; Katsuki, Shunji	09-May-95	26-Oct-93	JP 07118173 A2
Low-molecular-weight alpha-olefin polymer compositions.	Kawashima, Riichiro: Nakamura.	22		
Oligomerization of alpha-olefins, especially trimerization of ethylene	Tanaka, Eiji; Urata; Hisao; Oshiki, Toshuki; Aoshima, Noriyuki	20~Jan-95	30~Jun-93	JP 07018013 A2
Oligomerization of alpha-olefins, especially trimerization of ethylene. Using pyrrole and benzene.	Tanaka, Eiji; Urata; Hisao, Oshiki, Toshuki, Aoshima, Noriyuki	20~Jan-95	01~Jul-93	JP 07017878 A2
Preparation of alpha-olefin polymers with low degree of polymerization. Used non-conjugated dienes.	Urata; Hisao; Oshiki, Toshuki, Aoshima, Noriyuki	20-Sep-94	15-Mar-93	JP 06263822 A2

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10-Jul-95 05-Mar-96 Iwade, Shinji; Nanba, Yoshiakii Araki, Yoshilake; Nakamura, Hirofumi; Okano, Takeshi Araki, Yoshilake; Nakamura, Hirofumi; Aoshima, Noryuki; Wade, Shinji; Okano, Takeshi Araki, Yoshilake; Nakamura, Hirofumi; Aoshima, Noryuki; Wade, Shinji; Okano, Takeshi Wade, Shinji; Okano, Takeshi Wade, Shinji; Okano, Takeshi; Wade, Hirofumi; Aoshima, Noryuki; Okano, Takeshi; Wade, Shinji; Okano, Takeshi; Wade, Shin				Urata; Hisao; Aoshima, Noriyuki; Oshiki, Toshuki; Takahara, Jun;	
10-Jul-95 28-May-96 14-kirofumi, Nanba, Yoshiaki, Okano, Takeshi 02-Mar-95 17-Sep-96 Yoshiaki, Okano, Takeshi 10-Mar-95 17-Sep-96 Yoshiaki, Okano, Takeshi Hirofumi, Aoshima, Noryuki, wade, Shinji, Okano, Takeshi 14-Mar-95 24-Sep-96 Okano, Takeshi, Manba, Yoshiaki 14-Mar-95 24-Sep-96 Okano, Takeshi, Made, Shinji Araki, Yoshitake, Nakamura, Hirofumi, Aoshima, Noryuki, Okano, Takeshi, Wade, Shinji 18-Apr-95 24-Sep-96 Okano, Takeshi, Wade, Shinji Araki, Yoshitake, Nakamura, Hirofumi, Soshina, Noryuki, Okano, Takeshi, Wade, Shinji Okano, Takeshi, Wade, Shinji Hirofumi, Aoshima, Noryuki, Okano, Takeshi, Wade, Shinji Okano, Takeshi, Noryuki, Okano, Takeshi, Wade, Shinji Araki, Yoshitake, Nakamura, Hirofumi, Aoshima, Noryuki, Okano, Takeshi, Washina, Noryuki, Okano, Takeshi, Washini, Ohano, Hirofumi, Aoshima, Noryuki, Okano, Takeshi, Wade, Shinji Okano, Takeshi, Washini, Ohanura, Hirofumi, Aoshima, Noryuki, Okano, Takeshi, Wade, Shinji Okano, Takeshi, Washamura, Hirofumi, Aoshima, Noryuki, Okano, Takeshi, Wade, Shinji Okano, Takeshi, Washamura, Hirofumi, Aoshima, Noryuki, Okano, Takeshi, Wade, Shinji Okano, Takeshi, Washina, Noryuki, Okano, Takeshi, Wade, Shinji Okano, Takeshi, Washamura, Hirofumi, Aoshima, Noryuki, Okano, Takeshi, Wade, Shinji Okano, Takeshi, Washamura, Hirofumi, Aoshima, Noryuki, Okano, Takeshi, Wade, Shinji Okano, Takeshi, Washamura, Hirofumi, Aoshima, Noryuki, Okano, Takeshi, Wade, Shinji Okano, Takeshi, Washamura, Hirofumi, Aoshima, Noryuki, Okano, Takeshi, Wade, Shinji	JP 08059732 A2	01-Mar-95	05-Mar-96	Iwade, Shinji; Nanba, Yoshiaki	Low-molecular-weight alpha-olefin polymers and manufacture thereof
29-Nov-94 11-Jun-96 Hirofumi; Okano, Takeshi Araki, Yoshitake; Nakamura, Hirofumi; Aoshitake; Nakamura, Noryuki; Oshoro, Takeshi; Wade, Shinji; Okano, Takeshi; Wade, Shinji; Ohano, Takeshi; Wade, Shinji; Okano, Takeshi; Wade, Shinji;	JP 08134131 A2	10~Jul-95	28-Mav-96	Araki, Yoshitake; Nakamura, Hirofumi; Nanba, Yoshiaki; Okano, Takeshi	Manufacture of alpha-olefin oligomers in high yields with high selectivity and low catalytic activity loww with time.
Hirofumi, Wade, Shinjii, Nanba, O2-Mar-95 17-Sep-96 Yoshiaki; Okano, Takeshi Araki, Yoshiaki; Okano, Takeshi Araki, Yoshiaki; Okano, Takeshi Hirofumi; Aoshima, Noryuki; Nade, Shinjii Okano, Takeshi Araki, Yoshiaki; Okano, Takeshi Hirofumi; Aoshima, Noryuki; Made, Shinjii Okano, Takeshi Araki, Yoshiake; Nakamura, Hirofumi; Aoshima, Noryuki; Okano, Takeshi; Made, Shinjii Okano, Takeshi; Made, Shinjii Okano, Takeshi; Made, Shinjii Okano, Takeshi; Made, Araki, Yoshiake; Maramura, Hirofumi; Aoshima, Noryuki; Oshiake; Maramura, Hirofumi; Shikawa, Kyo; Tsuboi, Hirofumi; Shikawa, Kyo; Tsuboi, Araki, Yoshiake; Nakamura, Hirofumi; Ishikawa, Kyo; Tsuboi, Hirofumi; Shikawa, Kyo; Tsuboi, Hirofumi; Aoshima, Noryuki; Oshway-35 19-Nov-36 Okano, Takeshi; Wade, Shinji Okano, Ta	JP 08151409 A2	29-Nov-94	11-Jun-96	Araki, Yoshitake; Nakamura, Hirofumi; Okano, Takeshi	Manufacture of alpha-olefins by low-degree alpha-olefin polymerization. Ethylene with Cr before Al cpd mixed.
Hirofumi, Aoshinake; Nakamura, Hirofumi, Yoshiake; Nakamura, Hirofumi, Aoshima, Noryuki; Naba, O2-Mar-96 17-Sep-96 Yoshiaki; Oshiake; Nakamura, Hirofumi; Aoshima, Noryuki; Wade, Shinji; Okano, Takeshi Maramura, Hirofumi; Aoshima, Noryuki; Okano, Takeshi, Made, Noryuki; Okano, Takeshi; Manba, Yoshiaki Araki, Yoshiake; Aoshima, Noryuki; Okano, Takeshi; Made, Shinji; Anala, Yoshiaki Araki, Yoshiake; Nakamura, Hirofumi; Ishikawa, Kyo; Tsuboi, Hirofumi; Ishikawa, Kyo; Tsuboi, Hirofumi; Ishikawa, Kyo; Tsuboi, Hirofumi; Aoshima, Noryuki; O9-May-95 19-Nov-96 Okano, Takeshi; Wade, Shinji Araki, Yoshifake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 19-Nov-96 Okano, Takeshi; Wade, Shinji Araki, Yoshifake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 19-Nov-96 Okano, Takeshi; Wade, Shinji Araki, Yoshifake; Nakamura, Hirofumi; Aoshima, Noryuki; Osh-May-95 19-Nov-96 Okano, Takeshi; Wade, Shinji Araki, Yoshifake; Nakamura, Hirofumi; Aoshima, Noryuki; Osh-May-95 19-Nov-96 Okano, Takeshi; Wade, Shinji Araki, Yoshifake; Nakamura, Hirofumi; Aoshima, Noryuki; Osh-May-95 19-Nov-96 Okano, Takeshi; Wade, Shinji Araki, Yoshifake; Nakamura, Hirofumi; Aoshima, Noryuki; Osh-May-95 19-Nov-96 Okano, Takeshi; Wade, Shinji Araki, Yoshifake; Nakamura, Hirofumi; Aoshima, Noryuki; Osh-May-95 Okano, Takeshi; Wade, Shinji Araki, Yoshifake; Nakamura, Hirofumi; Aoshima, Noryuki; Okano, Takeshi; Wade, Shinji Araki, Yoshifake; Nakamura, Hirofumi; Aoshima, Noryuki; Okano, Takeshi; Wade, Shinji Araki, Yoshifake; Nakamura, Hirofumi; Aoshima, Noryuki; Okano, Takeshi; Wade, Shinji	JP 08239330 A2	02-Mar-95	17-Sep-96	Araki, Yoshitake; Nakamura, Hirofumi; Iwade, Shinji; Nanba, Yoshiaki; Okano, Takeshi	Manufacture of alpha-olefin oligomers with chromium catalysts. N-Heptane containing 5 ppm H2O used as solvent.
Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; Iwade, 10-Mar-95 24-Sep-96 Shinji; Okano, Takeshi and, 10-Mar-95 24-Sep-96 Okano, Takeshi; Nanba, Yoshiaki 10-Mar-95 24-Sep-96 Shinji; Nanba, Yoshiaki Araki, Yoshitake; Aoshima, Noryuki; Okano, Takeshi; Iwade, 14-Mar-95 24-Sep-96 Shinji; Nanba, Yoshiaki 14-Mar-95 24-Sep-96 Shinji; Nanba, Yoshiaki 18-Apr-95 24-Sep-96 Shinji; Nanba, Yoshitake; Nakamura, Hirofumi, Ishikawa, Kyo; Tsuboi, 18-Apr-95 29-Oct-96 Akio O9-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Shikawa, Kyo; Tsuboi, 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 Okano, Takeshi; Iwade, Shinji	JP 08239331 A2	02-Mar-95	17-Sep-96	Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; Nanba, Yoshiaki; Okano, Takeshi	Manufacture of alpha-olefin oligomers with chromium catalyst recycling.
Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; 10-Mar-95 24-Sep-96 Okano, Takeshi; Nanba, Yoshiaki Araki, Yoshiake; Aoshima, Araki, Yoshiake; Nakamura, Hirofumi; Aoshima, Noryuki; Araki, Yoshiake; Nakamura, Hirofumi; Ishikawa, Kyo; Tsuboi, Araki, Yoshitake; Nakamura, Hirofumi; Ishikawa, Kyo; Tsuboi, Araki, Yoshitake; Nakamura, Hirofumi; Ishikawa, Kyo; Tsuboi, Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 Okano, Takeshi; Iwade, Shinji	JP 08239418 A2	02-Mar-95	17-Sep-96	lwade,	Manufacture of alpha-olefin oligomers in the presence of chromium-based catalysts. Hydrogen used in the reactor to produce a fine particle polymer.
Araki, Yoshitake; Aoshima, Noryuki: Okano, Takeshi; hwade, 14-Mar-95 24-Sep-96 Shinji; Nanba, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; 18-Apr-95 29-Oct-96 Akio Araki, Yoshitake; Nakamura, Hirofumi; Ishikawa, Kyo; Tsuboi, 18-Apr-95 29-Oct-96 Akio Araki, Yoshitake; Nakamura, Hirofumi; Ishikawa, Kyo; Tsuboi, Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; 09-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; 09-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; 09-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; Okano, Takeshi; Iwade, Shinji	JP 08245429 A2	10-Mar-95	24-Sep-96	Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; Okano, Takeshi; Nanba, Yoshiaki	Manufacture of alpha-olefin oligomers using chromium-based catalysts. Acid or alkali solutions to remove polymer.
Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; Ha-Apr-95	JP 08245430 A2	14-Mar-95	24-Sep-96	Araki, Yoshitake; Aoshima, Noryuki; Okano, Takeshi; Iwade, Shinji; Nanba, Yoshiaki	Manufacture of alpha-olefin oligomers using chromium-based catalysts. Solid acids to remove catalyst components.
18-Apr-95 29-Oct-96 Akio 18-Apr-95 29-Oct-96 Akio Araki, Yoshitake; Nakamura, Hirofumi; Ishikawa, Kyo; Tsuboi, Araki, Yoshitake; Nakamura, Hirofumi; Ashima, Noryuki; 09-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; 09-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; 09-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 Okano, Takeshi; Iwade, Shinji	IP 08245431 A2	14-Mar-95	24-Sep-96		Manufacture of alpha-olefin oligomers using chromium-based ratalysts. Oxidizing gases to remove catalysts components.
18-Apr-95 29-Oct-96 Akio 18-Apr-95 29-Oct-96 Akio O9-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji O9-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji	IP 08283330 A2	18-Apr-95	29-Oct-96	, Yoshitake; Nakamura, ımi; Ishikawa, Kyo; Tsuboi,	Manufacture of alpha-olefin oligomers using chromium-based catalysts by a compact process. Removed polymers by phase separation and catalyst by distillation.
Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; O9-May-95 Okano, Takeshi; Iwade, Shinji	P 08283332 A2	18-Apr-95	29-Oct-96	, Yoshitake; Nakamura, umi; Ishikawa, Kyo; Tsuboi,	Manufacture of alpha-olefin oligomers using chromium-based catalysts by a compact process. Separates catalyst and polymer by distillation.
Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; 09-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; 09-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; 09-May-95 Okano, Takeshi; Iwade, Shinji	P 08301921 A2	09-May-95	19-Nov-96	:=	Manufacture of alpha-olefin oligomers using chromium-based satalysts. Insoluble acids added to hetergenize the catalyst.
Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; 09-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; 09-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji	P 08301922 A2	09-May-95	19-Nov-96		Manufacture of alpha-olefin oligomers using chromium-based satalysts. Catalyst removed with sodium carbonate.
Araki, Yoshitake; Nakamura, Hirofumi; Aoshima, Noryuki; 09-May-95 19-Nov-96 Okano, Takeshi; Iwade, Shinji	P 08301923 A2	09-May-95	19-Nov-96		Manufacture of alpha-olefin oligomers using chromium-based :atalysts. Catalyst removed with reducing agents.
	P 08301924 A2	09-May-95	19-Nov-96		Vanufacture of alpha-olefin oligomers using chromium-based :atalysts.

JP 08301925 A2	26-veM-60	19-Nov-96	Araki, Yoshitake; Aoshima, Noryuki; Okano, Takeshi; Iwade, Shinii: Nanba, Yoshiaki	Manufacture of alpha-olefin oligomers using chromium-based	
JP 09012627 A2	28-Jun-95	14-Jan-97	Araki, Yoshitake; Nakamura, Hirofumi; Iwade, Shinji; Nanba, Yoshiaki; Okano, Takeshi	Manufacture of low-molecular -weight alpha-olefin polymers using chromium-based catalysts.	
ID 00143213 A2	27 Nov. 95	03_ [m. 97	Araki, Yoshitake; Nakamura, Hirofumi; Iwade, Shinji; Nanba, Vochiaki: Okano Takochi	Manufacture of alpha-olefin oligomers with easy separation from catalysts and high yield and selectivity. Contacting ethylene	
JP 09176228 A2	21-Dec-95	76-In[-80	Urata; Hisao; Nishimura, Sugio; Aoshima, Norivuki	Manufacture of alpha-olefin polymers with low polymerization degree in the presence of chromium-based catalysts	
JP 09188634 A2	08-Jan-96	22-Jul-97	Urata; Hisao; Aoshima, Noriyuki; Takahara, Jun; Nishimura, Sugio	Preparation of alpha-olefin oligomers	
JP 09194400 A2	18-Jan-96	29-Jul-97	Araki, Yoshitake; Nakamura, Hirofumi; Nanba, Yoshiaki; Okano, Takeshi	Preparation of alpha-olefin oligomers by using chromium-containing catalysts.	
JP 10036433 A2	29~Jul-96	10-Feb-98	Urata; Hisao, Aoshima; Takayuki, Nishimura, Sugio	Storage of catalyst for oligomerization of alpha-olefin	
JP 10036435 A2	29-Jul-96	10-Feb-98	Urata; Hisao; Aoshima; Keishi; Nishimura, Sugio	Preparation of alpha-olefin oligomers. Title oligomers are prepared in semibatch or continuous process in solvents by using Cr catalyst which are prepared by treating Cr compds, pyrrol compounds alkylaluminum compounds and halo containing compounds in alpha-olefin free organic solvents	
ID 1004634 A2	07. Aug 96	17. Foh 98	Araki, Yoshitake; Nakamura, Atsufumi; Nanba, Yoshiaki; Okano,	Preparation of alpha-olefin oligomers, e.g. 1-hexene, using chromium catalysts. In continuous preparation of alpha-olefin oligomers such as 1-hexene by oligomerizing alpha-olefins such as ethylene using a catalyst system containing (a) Cr compounds, (b) amines, amines and imides, and (c) alkylaluminum compounds. (a), (b) and (c) and alpha olefins are fed so that (b)/(a) and (c)/(a) molar ratios in the reaction zone at the start of reaction are larger than those in the chardy state respectivity.	
ווטייטטיי אינ	no-fine- in	36-D3-11	Idhesiii	ווו וופ אנפתת אומבי ובארבתונות	
JP 10045638	30-lu-96	17-Feb-98	Araki, Yoshitake; Ishikawa, Takeshi; Kyo, Shii; Nakamura, Hirofumi	Preparation of 1-hexene by trimerization of ethylene. 1-Hexene (i) is prepared by continuously feeding ethylene (ii) to a reactor containing solvents having b.p. higher than that of I in the presence of Cr catalysts under pressure, dischargin gas containing I and II, and separating II from the gas to recover IThe method reduces the cost for distillation to recover I from the reaction mixture II and heptane solutions of catalyst = The reaction mixture was also continuously discharged by small portions for recovering I.	
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Preparation of alpha-olefin oligomers without their isomerization and byproduct formation. In the title method comprising oligomerization of alpha-olefins in the presence of Crbased catalyst and solvents in a reactror, supply of a part or a whole of the reaction solution to a degassing tower to remove unreacted alpha-olefins, subsequently transfer of the reaction solution from thedegassing tower to a distillation tower, and recovery of thus obtained alpha-olefin oligomers as a distillates. The temperature of the reaction solution is kept at 100-150C during the processs lines from the outlet of the reactor to the inlet of the distillation tower and the retention time of the reaction solution from the degassing tyower to the product distillation tower is regulated within 1 hour. Thus, ethylene was oligomerized in the presence ofto give 1-hexene with aa catalytic activity 55,556 g hexene /g Cr, no isomerizatin and no polethylene decomposition in the product as a byproduct.	Preparation of alpha-olefin oligomers with high productivity in tank containers with high thermal conductivity. Alpha-olefins are oligomerized using Cr-type catalysts in containers having inner tanks, whose outer walls are equipped with partion plates placed in parallel at a certain distance and set up vertically against the walls. The top ends of the plates are covered with outer strips to form passages for heat medium, i.e. temperature-contolling element and the strips face to the inner walls of the containers775,000 g/g Cr with 0.10 wt% polyethylene formation.	Preparation of 1-hexene from ethylene in a loop reactor. 1-hexene is prepared by circulating a mixture containing ethylene and Crbased catalysts in a loop reactor. Formation of polyethylene is effectively prevented by this method. Ethylene, heptane solution of Cr(III) 2-ethylhexanoate, and heptane solution containing 2,5-dimethylpyrrole, Et3SI, and CI3CCI3 were continuously supplied to a loop reactor and the ethylene was trimerized at 80C and 35 kg/cm2 to give 780,000 g hexene/g Cr with 0.08 wt% polyethylene formation.	
Preparation of a isomerization and isomerization and isomerization and comprising oligor based catalyst and the reaction so alpha-olefins, sutthe the caption solut the reaction solut from the outlet of iteration time of product distillation was oligomerized Atsufumi; Nishimura, Sugio; Okano, catalytic activity 5 polethylene decontrol of the cat	iikawa; Isamu;	Preparation of 1 hexene is preparation of 1 hexe	
30-Jul-96 17-Feb-98	07.Apr.98 11.Sep.96	18-Sep-96 07-Apr-98	·
JP 10045833 A2	JP 10087517 A2 0	JP 10087518 A2	

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itle oligomers carboxylic acids, mines, mpounds. comprising (III) 2-cid) in n-inutes to give containing	on reactor for s are action mixtures ures circulating action mixtures eat exchanger is s, ethylene was rized at 140 and 2,5-2.	t alpha-olefin sts. In taining catalysts, <1 mole/L ee was t3Al, CCt3CCt3, tic activity		
Preparation of alpha-olefin oligomers. Title oligomers are prepared using catalysts containing (a) carboxylic acid Cr salts containing 5-10 wt% free carboxylic acids, (b) N-containing compounds chosen from amines, amides and imides and @ alkylaluminum compounds. Ethylene was oligomerized using a catalyst comprising 2,5-dimethylpyrrole, Et3Al, Cl3CCl3, and Cr(III) 2-ethylhexanoate (contaianing 1.8 wt% free acid) in n-heptane at 120C under 50 kg/cm2 for 30 minutes to give a product containing 98.5 wt% C6 fraction containing 99.3 wt% 1-hexne.	Preparation of alpha-olefin oligomers in circulation reactor for scale deposition prevention. Alpha-olefin oligomers are continuously prepared using Cr catalysts and a reactor connected with a heat exchanger through a circuit in which the reaction mixtures circulate. The flow rates per hour of the reaction mixtures circulating through the circuit are 3-10 times the volume of the reaction mixtures in the reactor, an the temperature of coolants in the heat exchanger is 100 to T-5, where T is the reaction temperature. Thus, ethylene was continuously fed into a circulation reactor and polymerized at 140 and reaction mixture volume 1.5m3 in heptane containing 2,5-ethylhexanoate, while the reaction mixture was circulated through the circuit at 10.5 m3/hr and cooled with steam at 120C. Scale deposition in the reactor and heat exchanger is completely suppressed.	Continuous manufacture of low-molecular-weight alpha-olefin polymers with high yield using chromium catalysts. In manufacture of the alpha-olefin polymer using Cr-containing catalysts, each catalyst component is successively supplied at <1 mole/L through nozzles having several outlets. Thus, ethylene was polymerized in the presence of 2,5-dimethylpyrrole, Et3Al, CCI3CCI3, and Cr 2-ethylhexanoate to give a polymer with catalytic activity 800,000 g hexene/g Cr.		
Preparation of alpha-olefin oligomers. Title oligomers are prepared using catalysts containing (a) carboxylic acid Cr salts containing 5-10 wt% free carboxylic acids, (b) N-containing compounds chosen from amines, amides and imides and @ alkylaluminum compounds. Ethylene was oligomerized using a catalyst comprising 2,5-dimethylpyrrole, Et3Al, Cl3CCl3, and Cr(III) 2-ethylhexanoate (contaianing 1.8 wt% free acid) in n-heptane at 120C under 50 kg/cm2 for 30 minutes to give a product containing 98.5 wt% C6 fraction containing	alpha-olefin oligon prevention. A spared using Cr cannow rates per hour luit are 3-10 times I uit are 3-10 times I n the temperature re T is the reaction volume 1.5m3 in I Et3Al, hexachloro while the reaction while the reaction while the reaction while the section in the and cooled will heat exchanger	anufacture of low high yield using the alpha-olefin po imponent is succerbaving several ou he presence of 2,5 exanoate to give a pelo Cr.	·	· · · · · · · · · · · · · · · · · · ·
Preparation of algare prepared using acid Cr salts conta (b) N-containing commides and imides Ethylene was oligo 2,5-dimethylpyrrole ethylhexanoate (co heptane at 120C u a product containg 99.3 wt% 1-hexne.	Preparation of scale depositic continuously pre with a heat excheirculate. The firmugh the circ in the reactor, a 100 to T-5, whe continuously fer reaction mixture dimethylpyrrole, ethylhexanoate, circuit at 10.5 m in the reactor ar	Continuous manufact polymers with high yimanufacture of the alpheach catalyst componer through nozzles having polymerized in the press and Cr 2-ethylhexanoatt 800,000 g hexene/g Cr.		·
Araki, Yoshitake; Nakamura, Hirofumi	Araki, Yoshitake; Nakamura, Hirofumi	Araki, Yoshitake; Nakamura, Hirofumi		: : :
Araki, Yo Hirofumi	Araki	Araki, Yo Hirofumi		
18-Aug-98	02-Mar-99	26-Aug-97		
13-Feb-97	25-Aug-97	02-Mar-99		
JP 10218799 A2	JP 11060511 A2	JP 11060626 A2		*

JP 10007595 A2	17-Jun-96	13-Jan-98	Okuri, Motohiro; Aoyama, Takamitsu; Yamamoto, Toshihide; Mitsumura, Eishi; Kole, Hiroshi	Preparation of 1-hexene from ethylene with chromium catalysts. Maleimide used. Deactivation and removal of the catalyst with water.	None
JP 10007594 A2	17-Jun-96	13-Jan-98	Okuri, Motohiro; Aoyama, Takamitsu; Yamamoto, Toshihide; Mitsumura, Eishi; Kole, Hiroshi	Preparation of 1-hexene from ethylene with chromium catalysts. Maleimide used. Deactivatios greater than 1 but less than 3 moles /mole of Cr.	None
JP 10007593 A2 -	17-Jun-96	13-Jan-98	Okuri, Motohiro; Aoyama, Takamitsu; Yamamoto, Toshihide; Mitsumura, Eishi; Kole, Hiroshi	Preparation of 1-hexene from ethylene with chromium catalysts. Maleimide used. Deactivation with 2-ethylhexanol.	None
JP 09268135 A2	02-Apr-96	14-Oct-97	Mimura, Hideyuki; Aoyama, Takamitsu; Yamamoto, Toshihide; Oguri, Motohiro; Koie, Yasuyuki	Process for preparation of 1-hexene by trimerization of ethylene using chromium catalysts. Maleamide used	None
JP 09268134 A2	02-Apr-96	14-Oct-97	Mimura, Hideyuki; Aoyama, Takamitsu; Yamamoto, Toshihide; Oguri, Motohiro; Koie, Yasuyuki	A method for production of 1-hexene by trimerization of ethylene.	None
JP 09268133.A2	02-Apr-96	14-Oct-97	iihide; /uki	A method for production of 1-hexene by trimerization of ethylene.	None
JP 09262480 A2	29-Mar-96	07-Oct-97		Aluminoxane-chromium-imide catalysts for polymerization of olefins with low polymerization degree.	None
JP 09194524 A2	03-Apr-96	29-Jul-97		Olefin oligomerization catalysts and efficient oligomerization of ethylene to 1-hexene using the same. Used N-(trimethylsilyl)maleimide.	None
JP 09176229 A2	03-Apr-96	76-Jul-97	Aoyama, Takamitsu; Mimura, Hideyuki; Yamamoto, Toshihide; Okuri, Motohiro; Kole, Yasuyuki Okuri, Motohiro: Aovama.	Chromium-, alkylmetal compound-, and imide-containing catalysts and oligomerization of olefins using them.	None
JP 09087318 A2	27-Sep-95	31-Mar-97	Takamitsu; Mimura, Hideyuki Kole, Yasuyuki	Catalysts for low degree olefin polymerization.	None
JP 09040710 A2	28-Jul-95	10-Feb-97	iro; Aoyama, //Imura, Hideyuki Koie,	Ethylene oligomerization catalysts and preparation of linear alpha-olefins by using them.	None
JP 08325317 A2	01-Jun-95	10-Dec-96	Okuri, Motohiro; Aoyama, Takamitsu; Mimura, Hideyuki Kole, Yasuyuki	Catalysts for oligomerization of olefins and oligomerization of olefins using them.	None

			Name and Address of the Owner o			
			Okuri, Motohiro; Aoyama, Takamitsu; Mimura, Hideyuki Kole,	hiro; Aoyama, Mimura, Hideyuki Kole, Catalysts for ollgomerization of olefins and oligomerization of	<u>-</u>	
JP 08325318 A2	01-Jun-95	01-Jun-95 10-Dec-96 Yasuyuki	Yasuyuki	olefins using them. Used B(C6F5)3	None	
			Okuri, Motohiro; Aoyama,			
			Takamitsu; Mimura, Hideyuki Koie,	Mimura, Hideyuki Koie, Catalysts for oligomerization of olefins and oligomerization of		
JP 08325319 A2	01-Jun-95	11-Jun-95 10-Dec-96 Yasuvuki	Yasuvuki	olefins using them.	None	

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